Siebert[®]

Series S102/SX102 Panel mount displays for Profinet



The digital displays of the S102 and SX102 series are compact devices designed for installation in front panels or for switch panel mounting. The character height of the numeric version is 14 or 25 mm, of the alphanumeric version 18 or 30 mm.



Series S102 Units with numeric display

units	8888	888888
neight 14 mm	4 digits	6 digits
ation Il drawing	S102-04/14/0x-000/0B-N0 A	S102-06/14/0x-000/0B-N0 B
	8.8.8.8	88.8.88

Character height 25 mm Type designation Dimensional drawing

Standard

Character h

Type design

Dimensiona

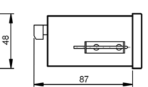
4 digits S102-04/25/0x-001/0B-N0 S102-05/25/0x-001/0B-N0 С

Dimensional drawing B

Dimensional drawing A

Siebert'	48
72	

\$ 96



5 digits

C

Dimensions in mm

Extended character set

Among the digits the character set also contains the other letters and special characters which can be displayed with a 7-segment matrix.



Unit conversion function

A formula, which can be stored in the display, allows the displaying of values in other measuring units, for example degrees Fahrenheit in degrees Celsius or kilograms to tons.

Dimension symbols

The shown dimension symbols are available.

						F218 m/min		F235 m³/min
						F441 ppm		F476 mmWS

Comfortable parameterization

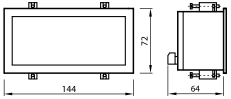
The displays are fully parameterized with an engineering framework, for example Totally Integrated Automation (TIA) Siemens portal. This permits the parameterization even in build-in condition.

Integrated switch

The devices have two RJ45 sockets and an integrated IRT-ready switch in accordance with the conformance class CC-C.



Dimensional drawing C



Display overflow and underflow

If the display receives values which can not be displayed uuuu or oooo appears in the display.

Leading zeros

The numbers of the leading zeros can be set individually.



Siebert®





Smart-Dot-Function

If the Smart-Dot-Function is activated the display moves the decimal point automatically, so that the value before decimal point is automatically displayed. The decimal places are either truncated or rounded.

To display a date or a code several decimal points can be displayed also.



LED color

Red
Green

S102-xx/xx/xR-xxx/xx-xx S102-xx/xx/xG-xxx/xx-x

Different presentational attribute

Values can be displays left-justified or right-justified. There are also different flashing modes to choose.

An automatic change in presentation is possible as well as when exceeding two threshold values or when falling below two threshold values. If for example the limit value is exceeded the value is flashing in the display. When the value returns to a value within the threshold the value shines permanently on the display again.

Technical data				
Power supply	24 V DC \pm 15 %, galvanically isolated, protected against reversed polarity			
Protection type	IP40 front, optional IP65 (housing 72 x 48 and 96 x 48 mm)			
	IP65 front (housing 144 x 72 mm)			
Connecting technology	2 x RJ45 socket, PROFINET conformance class CC-C			
Detailed technical data see operating instructions.				

Options

Protection type IP65 front¹ Dimension symbols ¹ Applies to S102-xx/14/xx-xxx/xx-xx S102-xx/xx/xx-xx1/xx-xx S102-Fx/xx/xx-xxx/xx-xx

Siebert®

Series SX102 Displays for alphanumeric character representation

Standard units

	ARCDEF	ABCDEFGH	ABCDABCDABCD
Character height 18 mm	6 characters	8 characters	14 characters
Type designation Dimensional drawing	SX102-06/18/0x-000/0B-N0 B	SX102-08/18/0x-001/0B-N0 C	SX102-14/18/0x-001/0B-N0 D
	ABCDEFGH		
Character height 30 mm	8 characters		
Type designation Dimensional drawing	SX102-08/30/0x-001/0B-N0 D		
Dimensional drawing B	Dimensional drawing C [Dimensional drawing D	
96 87		181 181 240	

96 Dimensions in mm

> SX102 Profinet 4

Siebert[®]



Comfortable parameterization

The displays are fully parameterized with an engineering framework, for example Totally Integrated Automation (TIA) Siemens portal. This permits the parameterization even in mounted condition.



Integrated switch

The devices have two RJ45 sockets and an integrated IRT-ready switch in accordance with the conformance class CC-C.

Different presentational attribute

Values can be displays left-justified or right-justified. There are also different flashing modes to choose.

Technical data

Power supply	24 V DC \pm 15 %, galvanically isolated, protected against reversed polarity			
Protection type	IP40 front, optional IP65 (housing 96 x 48 mm)			
	IP65 front (housing 144 x 72 and 240 x 72 mm)			
Connecting technology	2 x RJ45 socket, PROFINET conformance class CC-C			
Detailed technical data see operating instructions.				

Options

Protection type IP65 front¹ ¹ Applies to SX102-06/18/xx-xxx/xx-xx SX102-xx/xx/xx-xx1/xx-xx

Siebert®

www.siebert-group.com

GERMANY

Siebert Industrieelektronik GmbH Siebertstrasse D-66571 Eppelborn Phone +49 6806 980-0 Fax +49 6806 980-999 info.de@siebert-group.com

THE NETHERLANDS Siebert Nederland B.V. Jadedreef 26 NL-7828 BH Emmen Phone +31 591 633 444 Fax +31 591 633 125 info.nl@siebert-group.com

FRANCE Siebert France Sarl 4 rue de l'Abbé Louis Verdet F-57200 Sarreguemines Phone +33 3 87 98 63 68 Fax +33 3 87 98 63 94 info.fr@siebert-group.com

AUSTRIA

Siebert Österreich GmbH Simmeringer Hauptstrasse 24 A-1110 Wien Phone +43 1 740 401 53 info.at@siebert-group.com ITALY Siebert Italia Srl Via Galileo Galilei 2/A I-39100 Bolzano (BZ) Phone +39 0471 053 753 Fax +39 0471 053 754 info.it@siebert-group.com

SWITZERLAND Siebert AG Bützbergstrasse 2 CH-4912 Aarwangen Phone +41 62 922 18 70 Fax +41 62 922 33 37 info.ch@siebert-group.com

INTERNATIONAL

Argentina, Australia, China, Colombia, Czech Republic, Denmark, Estonia, Finland, Hong Kong, Iceland, India, Israel, Korea, Malaysia, Mexico, Norway, Poland, Singapore, Slovenia, South Africa, Spain, Turkey, United Kingdom

Siebert[®], LRD[®] and XC-Board[®] are registered trademarks of Siebert Industrieelektronik GmbH. All other product names mentioned herein may be trademarks or registered trademarks of their respective owners. All information and data included in this documentation is provided without guarantee and is subject to change at any time without prior notification. All illustrations shall be without obligation and cannot be considered binding. The products shown may contain optional equipment. Availability and technical specifications are subject to change without prior notice. All rights to this documentation are reserved. Our current terms and conditions of sale and delivery apply exclusively (see www.siebert-group.com, available upon request). 01-10.02.EN.0301